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1. Document ID: US 6953581 B2

L3: Entry 1 of 19

File: USPT

Oct 11, 2005

US-PAT-NO: 6953581

DOCUMENT-IDENTIFIER: US 6953581 B2

TITLE: Porcine circovirus and parvovirus vaccine

DATE-ISSUED: October 11, 2005

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Allan; Gordon Moore	Belfast			IE
Meehan; Brian Martin	Belfast			IE
Ellis; John Albert	Saskatoon			CA
Krakowka; George Steven	Colombus	OH		
Audonnet; Jean-Christophe Francis	Lyons			FR

US-CL-CURRENT: 424/202.1; 424/199.1, 424/201.1, 424/204.1

[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Sequences](#) [Attachments](#) [Claims](#) [KOMC](#) [Drawn D](#)

2. Document ID: US 6943152 B1

L3: Entry 2 of 19

File: USPT

Sep 13, 2005

US-PAT-NO: 6943152

DOCUMENT-IDENTIFIER: US 6943152 B1

TITLE: DNA vaccine-PCV

DATE-ISSUED: September 13, 2005

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Audonnet; Francis Jean-Christophe	Lyons			FR
Bublot; Michel	Delmar			NY
Perez; Jennifer Maria	East Nassau			NY
Charreyre; Catherine Elisabeth	Saint-Laurent de Mure			FR

US-CL-CURRENT: 514/44; 424/450, 424/93.1, 424/93.21, 435/320.1, 536/23.1

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMIC	Drawn D.
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3. Document ID: US 6878692 B2

L3: Entry 3 of 19

File: USPT

Apr 12, 2005

US-PAT-NO: 6878692

DOCUMENT-IDENTIFIER: US 6878692 B2

TITLE: Apoptin-associating protein

DATE-ISSUED: April 12, 2005

INVENTOR-INFORMATION:

NAME	CITY	STATE ZIP CODE	COUNTRY
Noteborn; Mathieu Hubertus M.	Leiderdorp		NL
Danen-van Oorschot; Astrid Adriana A. M.	Berkel en Rodenrijs		NL
Rohn; Jennifer Leigh	Amsterdam		NL

US-CL-CURRENT: 514/44; 435/325, 435/455, 536/23.1, 536/23.5

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMIC	Drawn D.
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4. Document ID: US 6723324 B2

L3: Entry 4 of 19

File: USPT

Apr 20, 2004

US-PAT-NO: 6723324

DOCUMENT-IDENTIFIER: US 6723324 B2

TITLE: Chicken anaemia viruses of low pathogenicity

DATE-ISSUED: April 20, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Schrier; Carla Christina	Boxmeer			NL
Jagt; Henricus Johannes Maria	Venlo			NL

US-CL-CURRENT: 424/204.1; 424/201.1, 424/202.1, 424/816, 435/235.1, 435/236

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMIC	Drawn D.
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5. Document ID: US 6699479 B1

L3: Entry 5 of 19

File: USPT

Mar 2, 2004

US-PAT-NO: 6699479

DOCUMENT-IDENTIFIER: US 6699479 B1

TITLE: Recombinant newcastle disease virus as an embryo vaccine

DATE-ISSUED: March 2, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Mebatsion; Teshome	Boxmeer			NL
Schrier; Christina Carla	Boxmeer			NL

US-CL-CURRENT: 424/214.1, 424/204.1, 424/211.1, 435/235.1, 435/440, 435/456[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KWC](#) | [Drawn D](#) 6. Document ID: US 6660272 B2

L3: Entry 6 of 19

File: USPT

Dec 9, 2003

US-PAT-NO: 6660272

DOCUMENT-IDENTIFIER: US 6660272 B2

TITLE: Porcine circoviruses, vaccines and diagnostic reagents

DATE-ISSUED: December 9, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE ZIP CODE	COUNTRY
Allan; Gordon	Belfast		GB
Meehan; Brian	Belfast		GB
Clark; Edward	Saskatoon		CA
Ellis; John	Saskatoon		CA
Haines; Deborah	Saskatoon		CA
Hassard; Lori	Saskatoon		CA
Harding; John	Humboldt		CA
Charreyre; Catherine Elisabeth	Saint-Laurent de Mure		FR
Chappuis; Gilles Emile	Lyons		FR
McNeilly; Francis	Newtonards		GB

US-CL-CURRENT: 424/204.1, 424/278.1, 424/281.1, 424/93.1, 435/235.1, 435/236,
435/237, 435/238, 435/239, 536/23.72[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KWC](#) | [Drawn D](#) 7. Document ID: US 6593134 B1

L3: Entry 7 of 19

File: USPT

Jul 15, 2003

US-PAT-NO: 6593134

DOCUMENT-IDENTIFIER: US 6593134 B1

TITLE: Method of propagating chicken infectious anemia virus

DATE-ISSUED: July 15, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Calnek; Bruce W.	Ithaca	NY		
Lucio-Martinez; Benjamin	Ithaca	NY		
Cardona; Carol	Davis	CA		
Harris; Raymond W.	Dryden	NY		
Schat; Karel A.	Ithaca	NY		

US-CL-CURRENT: 435/325; 435/235.1, 435/236, 435/239, 435/5

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMIC	Drawn D
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 8. Document ID: US 6464984 B2

L3: Entry 8 of 19

File: USPT

Oct 15, 2002

US-PAT-NO: 6464984

DOCUMENT-IDENTIFIER: US 6464984 B2

** See image for Certificate of Correction **

TITLE: Avian polynucleotide vaccine formula

DATE-ISSUED: October 15, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Audonnet; Jean-Christophe	Lyons			FR
Bouchardon; Annabelle	Lyons			FR
Riviere; Michel	Ecully			FR

US-CL-CURRENT: 424/214.1; 424/199.1, 424/202.1, 424/209.1, 435/320.1, 536/23.72

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMIC	Drawn D
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 9. Document ID: US 6391314 B1

L3: Entry 9 of 19

File: USPT

May 21, 2002

US-PAT-NO: 6391314

DOCUMENT-IDENTIFIER: US 6391314 B1

** See image for Certificate of Correction **

TITLE: Porcine circoviruses vaccines diagnostic reagents

DATE-ISSUED: May 21, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE ZIP CODE	COUNTRY
Allan; Gordon	Belfast		GB
Meehan; Brian	Belfast		GB
Clark; Edward	Saskatoon		CA
Ellis; John	Saskatoon		CA
Haines; Deborah	Saskatoon		CA
Hassard; Lori	Saskatoon		CA
Harding; John	Humboldt		CA
Charreyre; Catherine Elisabeth	Saint-Laurent de Mure		FR
Chappuis; Gilles Emile	Lyons		FR
McNeilly; Francis	Newtonards		GB

US-CL-CURRENT: 424/204.1; 424/201.1, 424/202.1, 435/320.1, 514/44

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KOMC	Drawn D
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□ 10. Document ID: US 6368601 B1

L3: Entry 10 of 19

File: USPT

Apr 9, 2002

US-PAT-NO: 6368601

DOCUMENT-IDENTIFIER: US 6368601 B1

** See image for Certificate of Correction **

TITLE: Porcine circovirus vaccine and diagnostics reagents

DATE-ISSUED: April 9, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE ZIP CODE	COUNTRY
Allan; Gordon	Belfast		GB
Meehan; Brian	Belfast		GB
Clark; Edward	Saskatoon		CA
Ellis; John	Saskatoon		CA
Haines; Deborah	Saskatoon		CA
Hassard; Lori	Saskatoon		CA
Harding; John	Humboldt		CA
Charreyre; Catherine Elisabeth	Saint-Laurent de Mure		FR
Chappuis; Gilles Emile	Lyons		FR
McNeilly; Francis	Newtonards		GB

US-CL-CURRENT: 424/204.1; 435/235.1, 435/320.1, 435/5, 514/44, 536/23.1, 536/23.4

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KOMC	Drawn D
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Immunopathogenesis of attenuated strain of chicken infectious anemia virus in one-day-old specific-pathogen-free chicks. Egypt J Immunol. 2003;10(1):89-102. PMID: 15726722 [PubMed - indexed for MEDLINE]

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Detection of chicken anemia virus DNA in the thymus of naturally infected chicks in turkey. Avian Dis. 2001 Apr-Jun;45(2):529-33. PMID: 11417840 [PubMed - indexed for MEDLINE]

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Detection of chicken anemia virus in the gonads and in the progeny of

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Vet Microbiol. 2005 Jan 5;105(1):65-72. Epub 2004 Dec 8.
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Avian Dis. 2000 Jul-Sep;44(3):661-7.
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9: [Fitzgerald SD, Kingwill SJ, Briggs S, Awolaja O, Basile A, Griffioen L, Potter EA, Wu CC, Taylor SP, Reed WM.](#) [Related Articles](#), [Links](#)

Experimental inoculation of avian polyomavirus in chemically and virally immunosuppressed chickens.
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Synergism between chicken anemia virus (CAV) and avian reovirus following dual infection of 1-day-old chicks by a natural route.
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PMID: 8561738 [PubMed - indexed for MEDLINE]

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Acta Vet Hung. 2000;48(4):455-67.
PMID: 11402662 [PubMed - indexed for MEDLINE]

13: [Markowski-Grimsrud CJ, Schat KA.](#) [Related Articles](#), [Links](#)

Infection with chicken anaemia virus impairs the generation of pathogen-specific cytotoxic T lymphocytes.
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14: [Rozypal TL, Skeels JK, Dash JK, Anderson EJ, Beasley JN.](#) [Related Articles](#), [Links](#)

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PMID: 9356707 [PubMed - indexed for MEDLINE]

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Chicken anemia virus in broilers: dynamics of the infection in two commercial broiler flocks.
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 Isolation and identification of chicken infectious anemia virus in China.
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Vet Q. 1993 Sep;15(3):81-4.
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L8: Entry 4 of 16

File: DWPI

Jan 3, 2005

DERWENT-ACC-NO: 2001-608229

DERWENT-WEEK: 200566

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TITLE: New chicken anemia virus (CAV) with low pathogenicity, useful for manufacturing a vaccine for protecting poultry against diseases that results from a CAV infection, as well as controlling these disease in poultry

INVENTOR: JAGT, H J M; SCHRIER, C C

PRIORITY-DATA: 2000EP-0200719 (February 29, 2000)

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PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<input type="checkbox"/> MX 225303 B	January 3, 2005		000	A61K039/12
<input type="checkbox"/> EP 1132466 A1	September 12, 2001	E	016	C12N007/00
<input type="checkbox"/> AU 200123262 A	August 30, 2001		000	C12N007/01
<input type="checkbox"/> BR 200100695 A	October 9, 2001		000	A61K035/76
<input type="checkbox"/> CA 2337618 A1	August 29, 2001	E	000	C12N007/01
<input type="checkbox"/> US 20010023664 A1	September 27, 2001		000	A01K045/00
<input type="checkbox"/> JP 2001275664 A	October 9, 2001		036	C12N007/00
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<input type="checkbox"/> MX 2001002167 A1	November 1, 2002		000	A61K039/12
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<input type="checkbox"/> US 20040156868 A1	August 12, 2004		000	A61K039/155
<input type="checkbox"/> US 20040157311 A1	August 12, 2004		000	A61K039/155
<input type="checkbox"/> AU 780550 B2	March 24, 2005		000	C12N007/01

20040157311 A1 , AU 780550 B2

INT-CL (IPC): [A01 K 45/00](#); [A61 K 35/76](#); [A61 K 39/12](#); [A61 K 39/155](#); [A61 P 31/12](#); [A61 P 31/20](#); [C12 N 0/00](#); [C12 N 7/00](#); [C12 N 7/01](#); [C12 N 7/02](#); [C12 N 7/04](#); [C12 R 1/93](#); [C12 R 1:93](#); [C12 N 7/00](#); [C12 N 7/02](#); [C12 R 1:93](#); [C12 R 1:93](#)

ABSTRACTED-PUB-NO: EP 1132466A

BASIC-ABSTRACT:

NOVELTY - A chicken anemia virus (CAV), characterized in that the virus is neutralized by a reference sample comprising monoclonal antibody R2 secreted by a hybridoma cell line (a sample of which is deposited at ECACC under accession number 00020304), is new.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

(1) a vaccine for protecting poultry against disease conditions resulting from a CAV infection, comprising the CAV and a pharmaceutical carrier or diluent;

(2) preparing CAV comprising:

(a) inoculating a susceptible substrate with the CAV;

(b) propagating the virus; and

(c) harvesting CAV containing material;

(3) preparing a vaccine for protecting poultry against disease conditions resulting from a CAV infection, comprising combining the harvested CAV obtained in (2), if desired after inactivation of the CAV, with a pharmaceutical carrier or diluent; and

(4) controlling disease conditions resulting from a CAV infection in poultry comprising administering the vaccine to the birds.

ACTIVITY - Virucide.

MECHANISM OF ACTION - Vaccine. Sixty 18-day old embryonated SPF eggs were inoculated in ovo with 0.2 ml of either the commercially available CAV vaccine Nobilis strain P4, CAV strain 319 or embryo homogenate obtained from embryonated SPF eggs. A calculated infectivity titer of 103 TCID50 was inoculated per egg. For a period of eight weeks post hatch, chickens were observed daily for the occurrence of clinical signs of disease or mortality. At 7 and 21 days of age, no changes of the thymus were observed for those vaccinated with CAV vaccine Nobilis strain P4. At 14 days of age, three chickens exhibited slight atrophy of the thymus and 2 chickens exhibited moderate atrophy of the thymus. At 7, 14 and 21 days of age, no changes of the bone marrow were observed. For those vaccinated with CAV strain 319, no changes of both thymus and bone marrows were observed in chickens at 7, 14 and 21 days of age. The hematocrit values determined at 7, 14 and 21 days of age were all above 27%. The hematocrit values revealed that none of the chicken was anemic.

USE - The CAV is useful for manufacturing a vaccine for controlling disease conditions that results from a CAV infection in poultry (claimed), as well as in protecting birds or poultry from these diseases.

ABSTRACTED-PUB-NO:

US20010023664A

EQUIVALENT-ABSTRACTS:

NOVELTY - A chicken anemia virus (CAV), characterized in that the virus is neutralized by a reference sample comprising monoclonal antibody R2 secreted by a hybridoma cell line (a sample of which is deposited at ECACC under accession number 00020304), is new.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

(1) a vaccine for protecting poultry against disease conditions resulting from a CAV infection, comprising the CAV and a pharmaceutical carrier or diluent;

(2) preparing CAV comprising:

(a) inoculating a susceptible substrate with the CAV;

(b) propagating the virus; and

(c) harvesting CAV containing material;

(3) preparing a vaccine for protecting poultry against disease conditions resulting from a CAV infection, comprising combining the harvested CAV obtained in (2), if desired after inactivation of the CAV, with a pharmaceutical carrier or diluent; and

(4) controlling disease conditions resulting from a CAV infection in poultry comprising administering the vaccine to the birds.

ACTIVITY - Virucide.

MECHANISM OF ACTION - Vaccine. Sixty 18-day old embryonated SPF eggs were inoculated in ovo with 0.2 ml of either the commercially available CAV vaccine Nobilis strain P4, CAV strain 319 or embryo homogenate obtained from embryonated SPF eggs. A calculated infectivity titer of 103 TCID50 was inoculated per egg. For a period of eight weeks post hatch, chicken were observed daily for the occurrence of clinical signs of disease or mortality. At 7 and 21 days of age, no changes of the thymus were observed for those vaccinated with CAV vaccine Nobilis strain P4. At 14 days of age, three chickens exhibited slight atrophy of the thymus and 2 chickens exhibited moderate atrophy of the thymus. At 7, 14 and 21 days of age, no changes of the bone marrow were observed. For those vaccinated with CAV strain 319, no changes of both thymus and bone marrows were observed in chickens at 7, 14 and 21 days of age. The hematocrit values determined at 7, 14 and 21 days of age were all above 27%. The hematocrit values revealed that none of the chicken was anemic.

USE - The CAV is useful for manufacturing a vaccine for controlling disease conditions that results from a CAV infection in poultry (claimed), as well as in protecting birds or poultry from these diseases.

ABSTRACTED-PUB-NO: EP 1132466A

EQUIVALENT-ABSTRACTS: US20010023664A NOVELTY - A chicken anemia virus (CAV), characterized in that the virus is neutralized by a reference sample comprising monoclonal antibody R2 secreted by a hybridoma cell line (a sample of which is deposited at ECACC under accession number 00020304), is new. DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following: (1) a vaccine for protecting poultry against disease conditions resulting from a CAV infection, comprising the CAV and a pharmaceutical carrier or diluent; (2) preparing CAV comprising: (a) inoculating a susceptible substrate with the CAV; (b) propagating the virus; and (c) harvesting CAV containing material; (3) preparing a vaccine for protecting poultry against disease conditions resulting from a CAV infection, comprising combining the harvested CAV obtained in (2), if desired after inactivation of the CAV, with a pharmaceutical carrier or diluent; and (4) controlling disease conditions resulting from a CAV infection in poultry comprising administering the vaccine to the birds. ACTIVITY - Virucide. MECHANISM OF ACTION - Vaccine. Sixty 18-day old embryonated SPF eggs were inoculated in ovo with 0.2 ml of either the commercially available CAV vaccine Nobilis strain P4, CAV strain 319 or embryo homogenate obtained from embryonated SPF eggs. A calculated infectivity

titer of 103 TCID50 was inoculated per egg. For a period of eight weeks post hatch, chicken were observed daily for the occurrence of clinical signs of disease or mortality. At 7 and 21 days of age, no changes of the thymus were observed for those vaccinated with CAV vaccine Nobilis strain P4. At 14 days of age, three chickens exhibited slight atrophy of the thymus and 2 chickens exhibited moderate atrophy of the thymus. At 7, 14 and 21 days of age, no changes of the bone marrow were observed. For those vaccinated with CAV strain 319, no changes of both thymus and bone marrows were observed in chickens at 7, 14 and 21 days of age. The hematocrit values determined at 7, 14 and 21 days of age were all above 27%. The hematocrit values revealed that none of the chicken was anemic. USE - The CAV is useful for manufacturing a vaccine for controlling disease conditions that results from a CAV infection in poultry (claimed), as well as in protecting birds or poultry from these diseases.

CHOSEN-DRAWING: Dwg.0/0

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